

# US EPA Office of Pesticide Programs Incident Data System

## Specified Ingredient Incidents

Total Rows Returned : 14

Report Date & Time : 02/21/2019 1:41:27 PM GM

PC Code :		288008														
Ingredient Name :		All														
Exposure Severity Code :		All					Single Ingredient Only:		No		Incident Date Period:		01/01/1900 To 02/21/2019			
Word in Package Description:		All														
Package and Report #	Pg #	Package Description	Status	Submitter	Inc. Date	City	County	St.	Country	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant	
024871-00003	5	Dupont: 2 aggregate summaries, Nov. 16, 2012 - Jan. 15, 2012. Includes 1 D-C,D,E and 663 P-B. Also -003)1 P-A on sugarbeet crop field in summer 2012 involving 3 products: stunting & yellowing.	N	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	06/01/2012	AMERICAN FALLS		ID	US	PA	288008	Aminocyclopyrachlor	000352-00787	DUPONT METHOD HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)	
025277-00001	1	DuPont: Update to I025245-002: 100's of trees killed along right of way in Stevens Co., Washington. Called P-B on previous aggregate summary. Affecting mostly pine trees (primarily Ponderosa pines) and fir trees. Yellowing or browning needles with occasional twisting at the ends of stems or the tops of trees.	U	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	05/01/2013		STEVENS	WA	US	PB	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)	
025433-00001	1	DuPont: 1 H-C: man exposed to Oust & Perspective. They were sprayed on metal surfaces in industrial setting. Belives he inhaled product and ingested some. Complains of diarrhea, blood in stool, abdominal pain. Symptoms had begun to improve in last couple of days.	N	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	06/20/2013	BISMARCK		ND	US	HC	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)	

# US EPA Office of Pesticide Programs Incident Data System

## Specified Ingredient Incidents

Total Rows Returned : 14

Report Date & Time : 02/21/2019 1:41:27 PM GMT

Package and Report #	Pg #	Package Description	Status	Submitter	Inc. Date	City	County	St.	Country	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
025478-00001	1	DuPont: update to I025277 & I0252450-022: followup visit to Stevens Co., WI: tree damage in small intermittent areas along the roadway rights of way. Mostly affected pine trees (predominantly Ponderosa Pine) with yellowing or browning needles. DuPont company observers believe small trees in the right of way had been directly oversprayed by the county equipment & that they were unlikely to recover. Larger trees were showing signs of recovery with new needles.	U	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	04/01/2013		STEVENS	WI	US	PA	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)
025563-00001	1	DuPont Crop Protection: 1 P-A: field owner says 50% damage on 1.5 acres after utility right of way spraying of Viewpoint & Glystar, Leake Co., MS.	N	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	07/02/2013		LEAKE	MS	US	PA	288008	Aminocyclopyrachlor	000352-00847	DUPONT VIEWPOINT HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)
025684-00001	1	DuPont: 1 P-A: electric utility brush application of Viewpoint & Rodeo herbicides. Adjacent landowner claims his 1200 tomato plants were damaged due to drift 50ft from treatment site	N	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	08/14/2013	ATHENS		AL	US	PA	288008	Aminocyclopyrachlor	000352-00847	DUPONT VIEWPOINT HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)
026256-00001	1	DuPont: allegation of aminocyclopyrachlor residues detected on hay in a field adjacent to an application site in Bellvue, CO. County sprayed 4 products along nearby right of way. Heavy spring and summer rains in 2013. Landowner had hay from adjacent field tested. No tolerance for residues in hay for aminocyclopyrachlor. Landowner alleges economic loss due to inability to use or sell hay.	N	DUPONT CROP PROTECTION, STINE-HASKELL RESEARCH CENTER	04/25/2013	BELLVUE	LARIMER	CO	US	PA	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	E. I. DUPONT DE NEMOURS AND COMPANY (S300/419)

# US EPA Office of Pesticide Programs Incident Data System

## Specified Ingredient Incidents

Total Rows Returned : 14

Report Date & Time : 02/21/2019 1:41:27 PM GMT

Package and Report #	Pg #	Package Description	Status	Submitter	Inc. Date	City	County	St.	Country	Exp. Sev. Code	PC Code	Ingredient Name	Registration #	Product Name	Registrant
029211-00003	4	Email: Aug 5, 2016 bee kill incident reports from the National Stewardship Council.	N	NATIONAL POLLINATOR STEWARDSHIP COUNCIL	08/18/2016	MURPHY SBORO		IL	US	ON	288008	Aminocyclopyrachlor	000432-01570	STREAMLINE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE
029211-00004	4	Email: Aug 5, 2016 bee kill incident reports from the National Stewardship Council.	N	NATIONAL POLLINATOR STEWARDSHIP COUNCIL	08/19/2016	MURPHY SBORO		IL	US	ON	288008	Aminocyclopyrachlor	000432-01570	STREAMLINE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE
029211-00005	4	Email: Aug 5, 2016 bee kill incident reports from the National Stewardship Council.	N	NATIONAL POLLINATOR STEWARDSHIP COUNCIL	08/19/2016	MURPHY SBORO		IL	US	ON	288008	Aminocyclopyrachlor	000432-01570	STREAMLINE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE
030646-00001	2	EFED: 2 bee kill incidents in Pennsylvania.	N	U.S. EPA, OPP, EFED	08/08/2017		WASHINGTON	PA	US	ON	288008	Aminocyclopyrachlor	000432-01566	UNKNOWN	BAYER ENVIRONMENTAL SCIENCE
031000-00001	1	Region 10: May 2018, 1,000 ponderosa trees were allegedly killed by the pesticide product Perspective.	N	U.S. EPA, REGION 10	07/01/2015	SISTERS		OR	US	PA	288008	Aminocyclopyrachlor	000432-01569	PERSPECTIVE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE
031098-00001	1	Oregon Department of Agriculture: July 2018, 2 incident reports concerning aminocyclopyrachlor.	N	OREGON DEPT. OF AGRICULTURE.	11/03/2012		DESHUTES	OR	US	PA	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE
031098-00002	13	Oregon Department of Agriculture: July 2018, 2 incident reports concerning aminocyclopyrachlor.	D	OREGON DEPT. OF AGRICULTURE.	03/06/2017		JEFFERSON	OR	US	PA	288008	Aminocyclopyrachlor	000352-00846	DUPONT PERSPECTIVE HERBICIDE	BAYER ENVIRONMENTAL SCIENCE

Exposure Severity Code	Description
C	Contamination (soil or product)
D	Domestic Animal (pre 1998 reg or undetermined)
D1	Drinking Water - Major
D2	Drinking Water - Moderate
D3	Drinking Water - Minor
DA	Domestic Animal - Fatality
DB	Domestic Animal - Major
DC	Domestic Animal - Moderate

# US EPA Office of Pesticide Programs Incident Data System

## Specified Ingredient Incidents

**Total Rows Returned :** 14

**Report Date & Time :** 02/21/2019 1:41:27 PM GMT

Exposure Severity Code	Description
DD	Domestic Animal - Minor
DE	Domestic Animal - Unspecified
E	Property Damage - Unspecified
EA	Property Damage - Major
EB	Property Damage - Moderate
EC	Property Damage - Minor
F	Other
G	Groundwater (pre 1998 reg or undetermined)
G1	Groundwater - Major
G2	Groundwater - Moderate
G3	Groundwater - Minor
GA	Groundwater - Major (with possibly mixed types of water)
GB	Groundwater - Moderate (with possibly mixed types of water)
GC	Groundwater - Minor (with possibly mixed types of water)
H	Human (pre 1998 reg or undetermined)
HA	Human Fatality
HB	Human - Major
HC	Human - Moderate
HD	Human - Minor
HE	Human - Unspecified
ON	Other Nontarget
P	Plant Damage (pre 1998 reg or undetermined)
PA	Plant Damage - Major
PB	Plant Damage - Minor
PL	Plant Lawn
S	Surface Water (pre 1998 reg or undetermined)
S1	Surface Water - Major
S2	Surface Water - Moderate
S3	Surface Water - Minor
W	Wildlife (pre 1998 reg or undetermined)
WA	Wildlife - Major
WB	Wildlife - Minor